



Espacenet

Bibliographic data: JP 10225521 (A)

PHYSIOLOGICAL BALANCE INSPECTING JUDGING DEVICE AND LOW FREQUENCY WAVE TREATMENT DEVICE

Publication date: 1998-08-25
Inventor(s): ZENITANI TOSHI; TANAKA NOBUTAKA +
Applicant(s): HEMWA ELECTRONIC IND +
Classification:

- International: A61N1/32; (IPC1-7): A61N1/32
- European:

Application number: JP19970049855 19970217
Priority number(s): JP19970049855 19970217

Also published as:

- JP 3162315 (B2)

Abstract of JP 10225521 (A)

PROBLEM TO BE SOLVED: To perform an effective treatment according to symptoms regardless of a knowledge level or the like of a doctor by measuring a physiological conduction value of a rectangular wave pulse for inspection-measurement, collecting data relative to a physiological balance of a subject and displaying as an image for treatment support information.

SOLUTION: A reference electrode of a doctor 3 is brought into pressure contact with a part separated to the possible maximum level from an inspecting-judging part of a subject 1, and a measuring switch is turned on. Then, a rectangular wave pulse for inspection-measurement is impressed on a first inspecting-judging part surface of the subject 1 from an electric stimulating device 2. A conduction value of the subject 1 to this impression is measured by the electric stimulating device 2, and is digitally displayed, and is gathered to an arithmetic processing unit 4. A computer 6 of the arithmetic processing unit 4 arithmetically processes this measuring result, and gathers treatment support information, and displays it as an image on a monitor display device 8. A pain or the like caused by physiological imbalance of the subject 1 can effectively and quickly be treated on the basis of this display content.

